MMI Navigation Plus

From January 2011



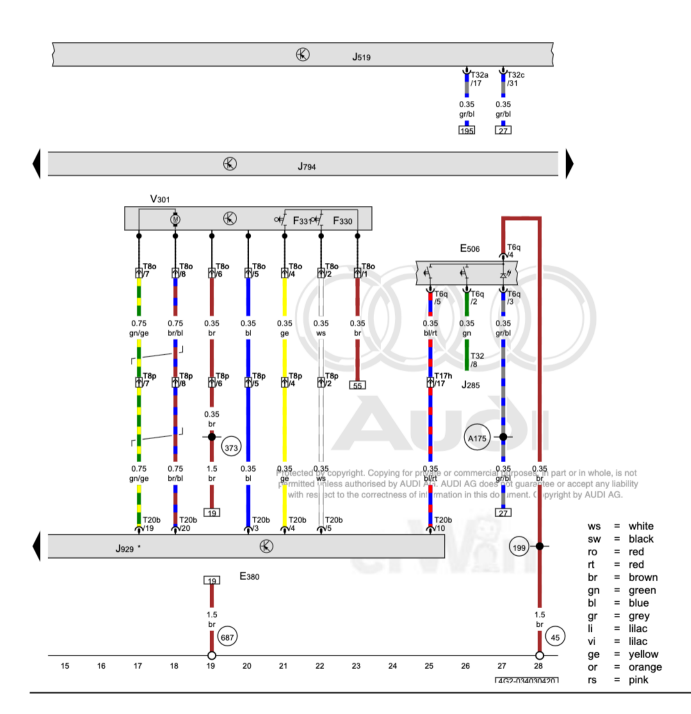
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



llsc4 lllsc2 1.5 *2 1.0 rt/gr **® J**794 T8g 1/11 **₽**⊤8h 1.5 1.5 0.35 1.5 rt/gr gn/vi B318 191 B444 0.5 0.75 0.5 0.5 0.5 rt/gr ws/an sw/ge ae/ws (372) 0.35 0.35 0.35 gn/vi gn/vi gn/vi 189 (B159) 2.5 0.5 0.5 0.35 gn/vi T20b T20b T32 /1 T32b /32 T20b Т20ь T20b T20b /7 30 = white **1**15 = black SW n whole, is not **J**533 **J**285 in part or red ntee or acc ept any liability red V AUDI AG. with respect to the correctness of information in this docu E380 = brown green = blue grey = lilac (687) = lilac = yellow 10 11 13 = orange or 4G2-034020420 rs = pink

Multimedia System Control Head, Information Electronics Control Module 1

- E380 Multimedia System Control Head
- J285 Instrument Cluster Control Module
- J533 Data Bus on Board Diagnostic Interface
- J794 Information Electronics Control Module 1
- ST1 Fuse Panel 1
- SC2 Fuse 2 (On Fuse Panel C)
- SC4 Fuse 4 (On Fuse Panel C)
- Γ8a 8-Pin Connector
- T8h 8-Pin Connector
- T17o 17-Pin Connector, In the Coupling Point in the Right Interior
- T20b 20-Pin Connector
- T32 32-Pin Connector
- T32b 32-Pin Connector
- 372 Ground Connection 7 (in Main Wiring Harness)
- (687) Ground Connection 1 on Center Tunnel
- (B159) Diagnostic Connection (in Interior Wiring Harness)
- (B318) Positive Connection 4 (30a) (in Main Wiring Harness)
- (B444) OBD Connection 1 (in Main Wiring Harness)
 - * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 Omitted as a Running Change
- *3 Prompt Wire
- *4 Running Change



Multimedia System Control Head, Display Unit Button, Display -Open- Stop Switch, Instrument Cluster Control Module, Information Electronics Control Module 1, Display Opening/Closing Motor

E380 Multimedia System Control Head

- E506 Display Unit Button F330 Display -Open- Stop Switch Display -Closed- Stop Switch Instrument Cluster Control Module Vehicle Electrical System Control Module J794 Information Electronics Control Module 1 Touchpad Control Module T6a 6-Pin Connector T8o 8-Pin Connector 8-Pin Connector, Behind the Left Front Center Console T17h 17-Pin Connector T20b 20-Pin Connector T32 32-Pin Connector T32a 32-Pin Connector 32-Pin Connector V301 Display Opening/Closing Motor 45 Ground Connection Behind Instrument Panel, Center
- (199) Ground Connection 3 (in Instrument Panel Wiring Harness)
- (373) Ground Connection 8 (in Main Wiring Harness)
- (687) Ground Connection 1 on Center Tunnel
- (A175) Connection 58s (in Instrument Panel Wiring Harness)
- Optional Equipment

30

Wiring Diagram

T2aw T2aw LWL in LWL out (K) **J**794 ₽_{T12g} T12g T2as T12g /3 T12g /8 T12g /9 T2as /2 T2bn 0.35 0.75 whit. Copying for private of commencial purposes, in part or in whole, is not authorised by AUDI AG. At BI AG does not guarantee or accept any liability the cor ctness of information in this document. Copyright by AUDI AG. with respect 0.75 0.75 0.35 sw T2df T6e T2df **(K)** R161 R141 R140 *3 R164 J772

Information Electronics Control Module 1, Microphone Unit in Front Roof Module

- J772 Rearview Camera System Control Module J794 Information Electronics Control Module 1
- R140 Left Front Microphone R141 Right Front Microphone
- R161 DVD Changer
- R164 Microphone Unit in Front Roof Module
- T2as 2-Pin Connector T2aw 2-Pin Connector T2bn 2-Pin Connector T2df 2-Pin Connector
- T6e 6-Pin Connector T12g 12-Pin Connector
- * Refer to Applicable Wiring Diagram for Data Bus Networking
- *2 For Vehicles with Rearview Camera System
- *3 For Vehicles with DVD Player
- *4 Fiber Optic Cable

whiteblack

= red

= red

40

41

4G2-034040420

= brown = green = blue = grey = lilac = lilac = yellow

= orange

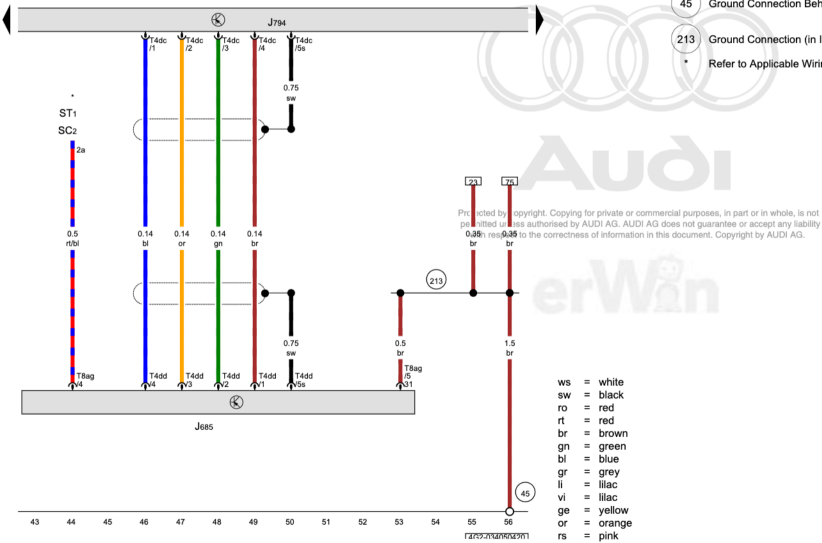
= pink

or

rs

Front Information Display Control Head, Information **Electronics Control Module 1**

- J685 Front Information Display Control Head J794 Information Electronics Control Module 1
- ST1 Fuse Panel 1
- SC2 Fuse 2 (On Fuse Panel C)
- T4dc 4-Pin Connector
- T4dd 4-Pin Connector
- T8ag 8-Pin Connector
- Ground Connection Behind Instrument Panel, Center
- Ground Connection (in Instrument Panel Wiring Harness)
 - Refer to Applicable Wiring Diagram for Fuse Positions



Information Electronics Control Module 1



Radio R

R50 GPS Antenna

R65 Telephone Antenna

R86 Cellular Telephone Amplifier

R170 Satellite Antenna

R216 Roof Antenna

T2au 2-Pin Connector

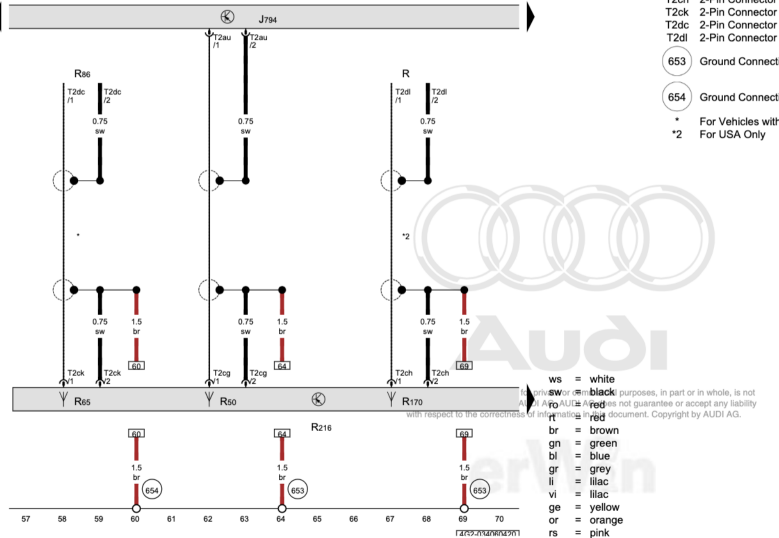
T2cg 2-Pin Connector

T2ch 2-Pin Connector

Ground Connection on Left D-Pillar

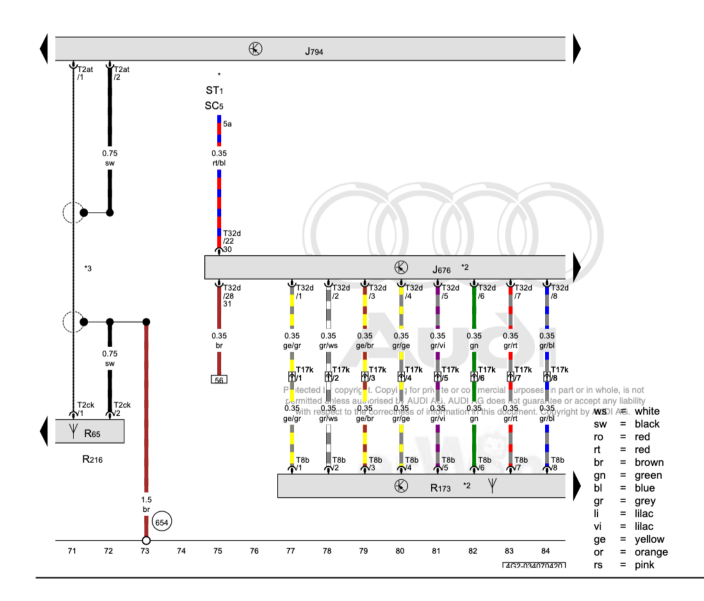
Ground Connection on Right D-Pillar

For Vehicles with Cell Phone Preparation



Information Electronics Control Module 1

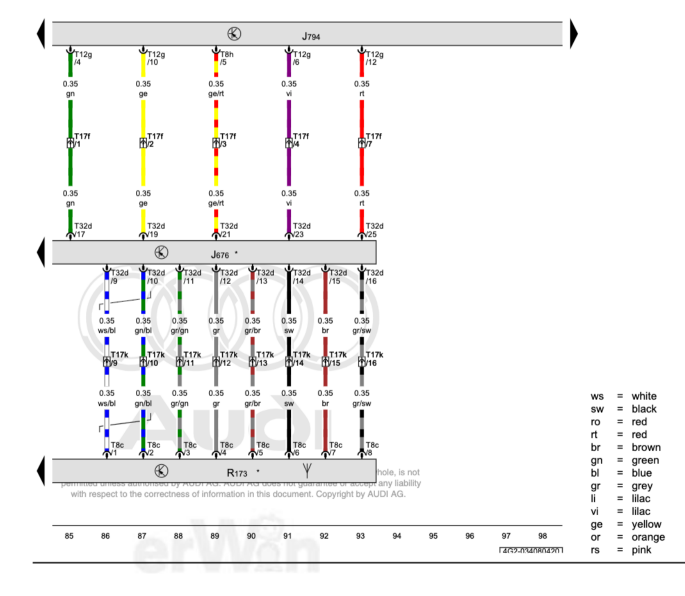
- J676 Chip Card Reader Control Module
- 1794 Information Electronics Control Module 1
- R65 Telephone Antenna
- R173 Traffic Data Antenna
- R216 Roof Antenna
- ST1 Fuse Panel 1
- SC5 Fuse 5 (On Fuse Panel C)
- Γ2at 2-Pin Connector
- T2ck 2-Pin Connector
- T8b 8-Pin Connector
- T17k 17-Pin Connector
- T32d 32-Pin Connector
- (654) Ground Connection on Right D-Pillar
- * Refer to Applicable Wiring Diagram for Fuse Positions
- 2 For Vehicles with Japan Equipment
- 3 For Vehicles with Bluetooth Antenna



Chip Card Reader Control Module, Information Electronics Control Module 1, Traffic Data Antenna

J676 Chip Card Reader Control Module
J794 Information Electronics Control Module 1
R173 Traffic Data Antenna
R8-Pin Connector
R8-Pin Connector
T12g 12-Pin Connector
T17f 17-Pin Connector
T17k 17-Pin Connector
T32d 32-Pin Connector

For Vehicles with Japan Equipment

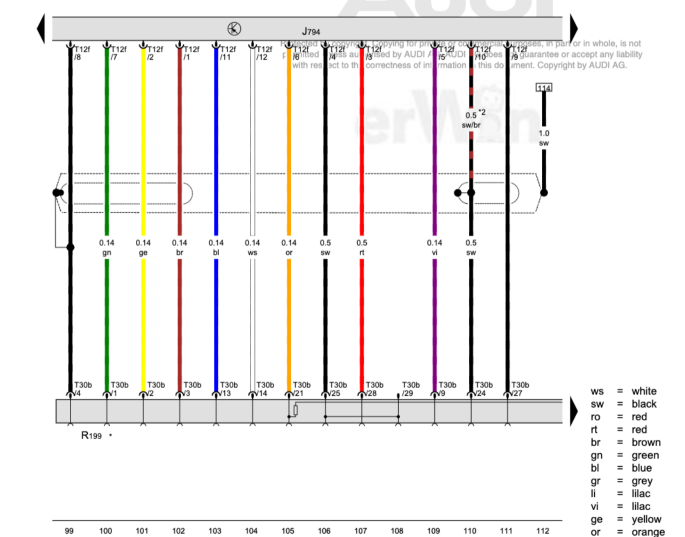


4G2-034090420

= pink

Information Electronics Control Module 1, External Audio Source Connection

- J794 Information Electronics Control Module 1
- R199 External Audio Source Connection
- T12f 12-Pin Connector T30b 30-Pin Connector
 - For Vehicles with External Audio Source Connection Audi Music Interface
- *2 Running Change



= white

= black

= brown = green = blue = grey = lilac = lilac = yellow

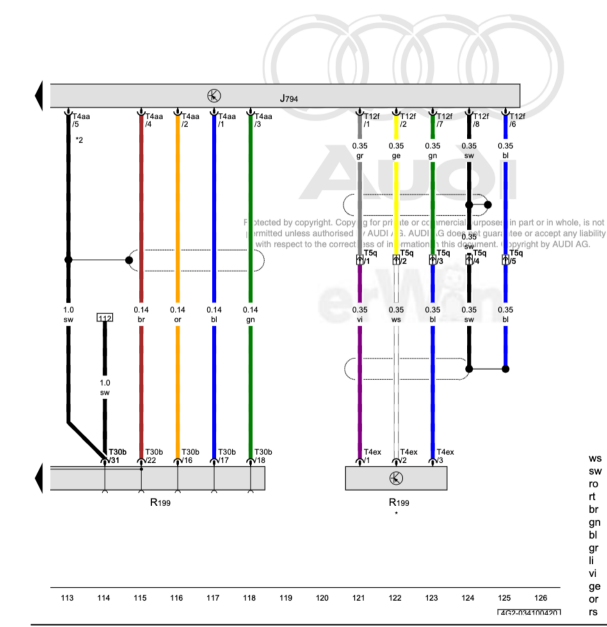
= orange

= pink

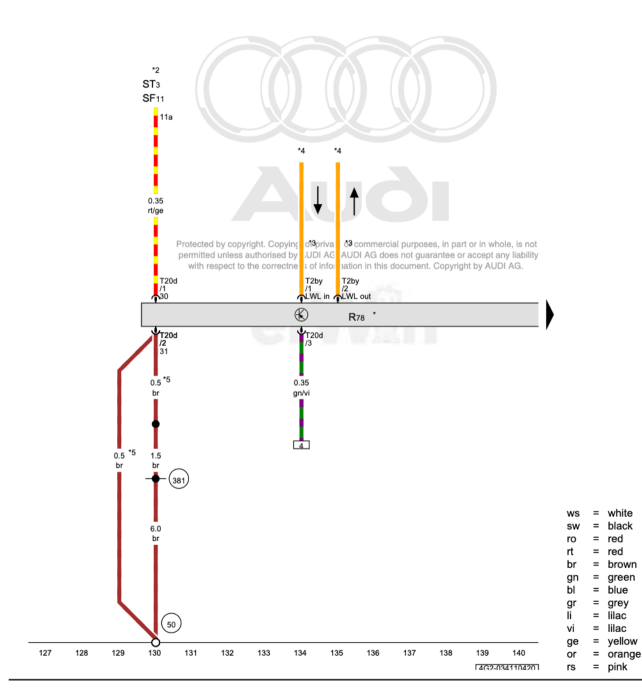
= red = red

Information Electronics Control Module 1, External Audio Source Connection

- J794 Information Electronics Control Module 1 R199 External Audio Source Connection
- T4aa 4-Pin Connector
- T4ex 4-Pin Connector
- T5q 5-Pin Connector, In the Center Console
- T12f 12-Pin Connector
- T30b 30-Pin Connector
 - For Vehicles with External Audio Source Connection AUX-IN Connection
- *2 Ground via Connector Housing



Wiring Diagram



TV Tuner

N/O IVIUNE	R78	TV	Tune
------------	-----	----	------

ST3 Fuse Panel 3

SF11 Fuse 11 (On Fuse Panel F)

T2by 2-Pin Connector

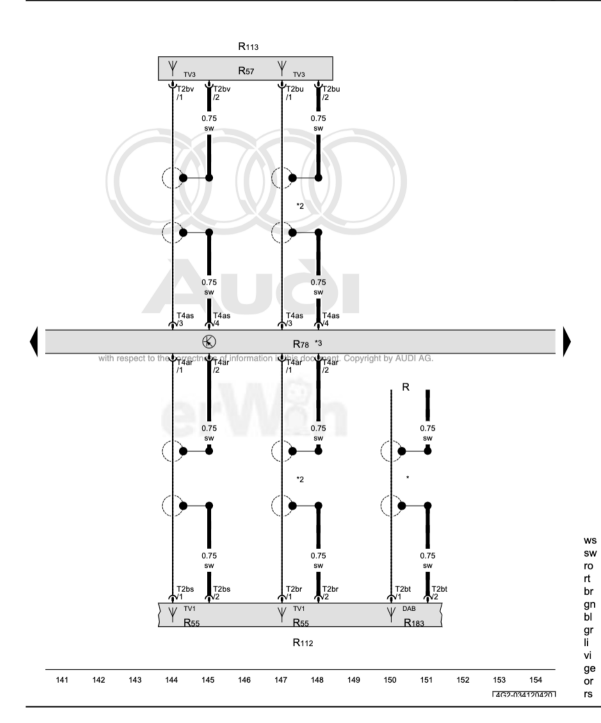
T20d 20-Pin Connector

50 Ground Connection in Luggage Compartment, Left

(381) Ground Connection 16 (in Main Wiring Harness)

- ' Sedan
- *2 Refer to Applicable Wiring Diagram for Fuse Positions
- 3 Fiber Optic Cable
- 4 Refer to Applicable Wiring Diagram for Data Bus Networking
- 5 Depending on Equipment

Wiring Diagram



TV Tuner, Antenna Amplifier 3

Sedan

= white = black

= red = red

= brown = green

= blue = grey

= lilac = lilac = yellow

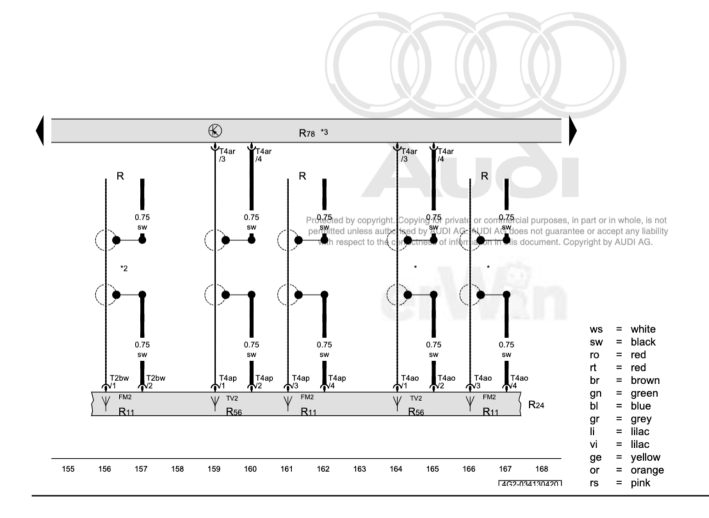
= orange

= pink

		,
	R	Radio
	R55	TV Antenna 1
	R57	TV Antenna 3
	R78	TV Tuner
F	R112	Antenna Amplifier 3, Rear Window, Upper Right
F	R113	Antenna Amplifier 4, Rear Window, Lower Right
F	R183	Digital Radio Antenna
	T2br	2-Pin Connector
•	Γ2bs	2-Pin Connector
•	T2bt	2-Pin Connector
7	Γ2bu	2-Pin Connector
•	Γ2bv	2-Pin Connector
•	T4ar	4-Pin Connector
-	T4as	4-Pin Connector
	*	For Vehicles with Digital Radio
	*2	For Vehicles with Japan Equipment

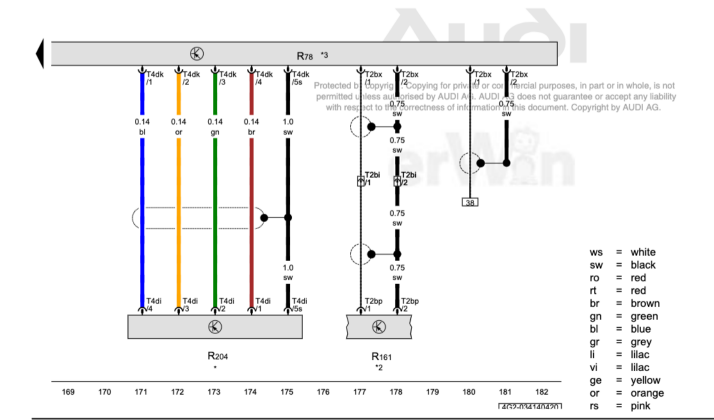
Antenna Amplifier, TV Tuner

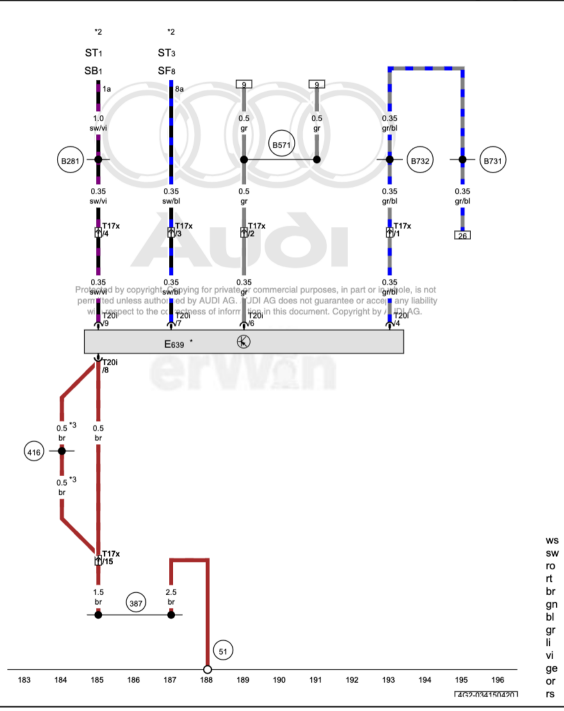
- R Radio
- R11 Antenna
- R24 Antenna Amplifier, Rear Window, Lower Left
- R56 TV Antenna 2
- R78 TV Tuner
- T2bw 2-Pin Connector
- T4ao 4-Pin Connector
- T4ap 4-Pin Connector
- T4ar 4-Pin Connector
- * For Vehicles with Japan Equipment
- 2 For Vehicles Without TV Reception
- *3 Sedan



TV Tuner, TV Card Reader

- R78 TV Tuner R161 DVD Changer R204 TV Card Reader
- T2bi 2-Pin Connector, Relay Panel Under the Instrument Panel, Left
- T2bp 2-Pin Connector T2bx 2-Pin Connector T4di 4-Pin Connector T4dk 4-Pin Connector
 - * For Vehicles with Japan Equipment
- *2 For Vehicles with DVD Player
- *3 Sedan





Information Electronics Remote Control 1

- E639 Information Electronics Remote Control 1
- SB1 Fuse 1 (On Fuse Panel B)
- ST1 Fuse Panel 1
- ST3 Fuse Panel 3
- SF8 Fuse 8 (On Fuse Panel F)
- T17x 17-Pin Connector, In the Coupling Point for the Rear Center Armrest
- T20i 20-Pin Connector
- 51 Ground Connection in Luggage Compartment, Right
- 387 Ground Connection 22 (in Main Wiring Harness)
- 416 Ground Connection (in Rear Armrest Wiring Harness)
- (B281) Positive Connection 5 (15a) (in Main Wiring Harness)
- (B571) Connection 38 (in Main Wiring Harness)
- (B731) Connection 58s (in Main Wiring Harness) 1
- (B732) Connection 58s (in Main Wiring Harness) 2
- * For Vehicles with China Equipment
- *2 Refer to Applicable Wiring Diagram for Fuse Positions
- *3 For Vehicles with Auxiliary Lamps

= white

blackredred

= brown

= lilac = yellow

= pink

= orange

= green = blue = grey = lilac